VertiClip® Splice | www.steelnetwork.com/verticlip-splice

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VertiClip[®] Splice Multi-Stud Bypass

Material Composition

ASTM A1003/A1003M Structural Grade 50 (340) Type H, ST50H (ST340H): 50ksi (340MPa) minimum yield strength, 65ksi (450MPa) minimum tensile strength, 68mil minimum thickness (14 gauge, 0.0713" design thickness) with ASTM A653/A653M G90 (Z275) hot dipped galvanized coating.

The attachment of VertiClip to the primary structure may be made with PAFs, screw/bolt anchors or weld and is dependent upon the base material (steel or concrete) and the design configuration.

VertiClip Splice Allowable Loads

VertiClip [®] Splice, Recommended Allowable Load (lbs): F2 & F3									
	F2 Load Direction								
Screw Patterns with #12 Screws	Splice600 & Splice800								
	2 Screws / 2 Screws	4 Screws / 2 Screws	4 Screws / 3 Screws	6 Screws / 2 Screws	2 Screws / 2 Screws	6 Screws / 3 Screws			
33mil (20ga),33ksi Stud	752	1,040	1,228	1,040	1,228	468			
33mil (20ga), 50ksi Stud	1,088	1,208	1,328	1,208	1,328	677			
43mil (18ga), 33ksi Stud	1,120	1,224	1,328	1,224	1,328	697			
43mil (18ga), 50ksi Stud	1,328	1,328	1,328	1,328	1,328	1,008			
54mil (16ga), 33ksi Stud	1,328	1,328	1,328	1,328	1,328	981			
54mil (16ga), 50ksi Stud	1,328	1,328	1,328	1,328	1,328	1,417			
68mil (14ga), 33ksi Stud	1,328	1,328	1,328	1,328	1,328	1,387			
68mil (14ga), 50ksi Stud	1,328	1,328	1,328	1,328	1,328	1,785			
97mil (12ga), 33ksi Stud	1,328	1,328	1,328	1,328	1,328	1,785			
97mil (12ga), 50ksi Stud	1,328	1,328	1,328	1,328	1,328	1,785			
118mil (10ga), 50ksi Stud	1,328	1,328	1,328	1,328	1,328	1,785			
Maximum Allowable	1 328								



US Patent # 5,906,080

Load Direction



F3 Load Direction

*Clip shown is a left version of VertiClip Splice. Right side versions can be made as a custom part.

Clip Load

Screw Patterns



Load Table Notes:

1. Design loads are for attachment of VertiClip Splice to stud only. Load tables reflect horizontal loads (F2) and vertical loads (F3). 2. Design loads consider loads on the clip and #12 screw fasteners to the stud web. 3. Loads listed reflect force in a single direction. When multiple loads react on the connection, it is the responsibility of the

designer to check the interaction of forces.

4. Torsional effects are considered on screw group for F3 allowable loads. It is assumed that half of the torsional moment is taken by the connection to the structure and half is taken by the connection to the stud.

5. Attachment to structure engineered by others.

6. Allowable loads have not been increased for wind, seismic, or other factors.

7. Total vertical deflection of up to 2" (1" up and 1" down). Deflection requirements greater than 1" up and down are available.

8. Fasten withn 3/4" from the angle heel (centerline of the 1-1/2" leg) to minimize eccentric load transfer.

9. For LRFD strengths contact TSN technical services.

Nomenclature

VertiClip Splice is designated by multiplying stud depth by 100.

Example: 6" stud. Designate: VertiClip® Splice600

VertiClip Splice Series Blast and Seismic Design Data www.steelnetwork.com**

** For more information or to review a copy of this report, please visit our website at http://www.steelnetwork.com/light-steel-framing-design-resources

Screw Patterns with		Splice600		Splice800 (up to 2" offset for 6" Studs)					
#12 Screws	2 Screws in	4 Screws in	6 Screws in	2 Screws in	4 Screws in	6 Screws in			
	Upper Half	Upper Half	Upper Half	Upper Half	Upper Half	Upper Half			
33mil (20ga),33ksi Stud	216	432	562	171	340	427			
33mil (20ga), 50ksi Stud	313	626	813	248	492	617			
13mil (18ga), 33ksi Stud	322	644	837	255	507	636			
13mil (18ga), 50ksi Stud	466	932	1,211	369	733	919			
54mil (16ga), 33ksi Stud	455	911	1,184	359	713	894			
54mil (16ga), 50ksi Stud	654	1,309	1,701	518	1,030	1,292			
58mil (14ga), 33ksi Stud	641	1,281	1,665	507	1,008	1,264			
58mil (14ga), 50ksi Stud	825	1,649	2,144	652	1,298	1,628			
97mil (12ga), 33ksi Stud	825	1,649	2,144	652	1,298	1,628			
97mil (12ga), 50ksi Stud	825	1,649	2,144	652	1,298	1,628			
18mil (10ga), 50ksi Stud	825	1,649	2,144	652	1,298	1,628			
Maximum Allowable Clip Load		2,432			2,272				

VertiClip[®] Splice, Recommended Allowable Load (lbs): F2 & F3

1.5" Stud Depth

9'